## Amendment

## Amendment To The Specification

Please enter the following amendments to the specification:

Page 8, line 8: insert the table of Sequence ID Numbers submitted as Exhibit 1 (and reproduced below) into the Specification at Page 8, line 8, before "Detailed Description"

## P011729US - US Application US 10/743,391

## Sequence ID Numbers

SEQ ID NO	Sequence	Page/Figure	Description of Sequence
-	EVPGSQHI	6	Residues 51-58 of the Escherichia coll ExB and Vibrio cholorae CtxB proteins (the 64-c/2 exposed loop). May be mutated at any site.
2	EVPGSQHI	6	Residues 51-58 of the Escherichia coli ENB and Vibrio cholorae CtxB proteins (the 184-02 exposed loop). May be mutated at sites 51, 56 or 57.
ю	EVPGSQHI	6	Residues 51-58 of the Escherichia coli ENB and Vibrio cholorae CKB proteins (the ß4-d2 exposed loop). May be mutated at site 57.
4	SIINFEKL	45	Synthetic peptide used to construct EtxB conjugates.
S	CSINFEKL	45	Synthetic peptide used to construct EtxB conjugates.
9	CEKLAGFGSIINFEKL	45	Synthetic peptide used to construct ExB conjugates.
7	CAVGAGATAEESIINFEKL	45	Synthetic peptide used to construct EtxB conjugates.
80	CEKLAGFGAVGAGATAESIINFEKL	45	Synthetic peptide used to construct EtxB conjugates.
6	CEKLAGFGAVGAGATAESIINFEKL	45	Synthetic peptide used to construct EtxB conjugates.
10	CEKLAGFGAVGAGATAESIINFEKLTEWTS	45	Synthetic peptide used to construct EtxB conjugates.
11	AGFGAVGAGATAEE	49	Loop segment of the Pol-peptide of HSV-1
12	TPONITOLCA EYHNTQIHTL NDKIFSYTES LAGKKEMAII TFKNGATFOV EVPCSOHIDS OKKAIERMK TI RIAYI TEA KVEK CVMNN KTPHAIAAIS	Figure 1	CtxB - Vibrio cholerae cholera toxin B subunit protein sequence
	MAN		

Description of Sequence	Mulant CtvB (H57A)	Миалт СтсВ (G33D)	ExtB – Escerichia coli heat-labile enferotoxin B subunit protein sequence	Mulant ExB (H57A)
Page/Figure	Figure 1	Figure 2	Figure 6	Figure 11
Sequence	TPONITDLCA EYHNTÖIHTL NDKIFSYTES LAGKREMAII TRKNGATFOU EVPGSOHIDS OKKAIERMKD TRIAYLTEA KVEKLCVWNN KTPHAIAAIS MAN	APQTITELCS EYRNTQIYTI XDKILSYTES MADKREMYII TFKSGETFQU EVPGSQHIDS QKKAIERMKD TRITYLTET KIDKLCVWNN KTPISIAAIS MEN	APQTITELCS EYRNTQIYTI XDKILSYTES MADKREMYII TRKSGETFQU EVPGSQHIDS QKKAIERMKD TIRITYLTET KIDKLCVWNN KTPISIAAIS MEN	APQTITELCS EYRNTQIYTI XDKILSYTES MADKREMVII TFKSGETFQU EVPGSQHIDS QKKAIERMKD TLRITYLTET KIDKLCVWNN KTPISJAAIS MEN
SEQ ID NO Sequence	13	14	15	16

Page 8, line 14, after "the cholera toxin", insert: (SEQ ID NO: 12)

Page 8, line 20, after "of Etx", insert: (SEQ ID NO: 15)

Page 9, line 13, after "or EtxB", insert: (SEQ ID NO: 1)

Page 9, line 16, after "or EtxB", insert: (SEQ ID NO: 2)

Page 9, line 17, after "amino acid," insert: (SEQ ID NO: 3)

Page 9, line 20, after "a H57A", insert: (SEQ ID NO: 13)

Page 29, line 12, after "CtxB(H57A)," insert: (SEQ ID NO: 13)

Page 29, line 13, after "EtxB(G33D)," insert: (SEQ ID NO: 14)

Page 32, line 27, after "EtxB(H57A)", insert (SEQ ID NO: 16)

Page 45, lines 16-19, please replace Table 1 with the following substitute Table 1:

TABLE 1

Peptide	Sequence	M <sub>w</sub>	SEQ ID NO:
8mer	SIINFEKL	945	4
9mer	CSIINFEKL	1048	5
16mer	CEKLAGFGSIINFEKL	1751	6
19mer	CAVGAGATAEESIINFEKL	1905	7
26mer	CEKLAGFGAVGAGATAESIINFEKL	2608	8
26mer*	CEKLAGFGARGAGATAESIINFEKL	2665	9
31mer	CEKLAGFGARGAGATAESIINFEKL	3212	10

Page 49, line 11, after "(AGFGAVGAGATAEE)", insert: (SEQ ID NO: 11)